WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, March 03, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGP	PB, USPT; PLUR=YE	S; OP = OR
	L6	(526/308)![CCLS]	795
	L5	(526/284)![CCLS]	374
	L4	(526/284)![CCLS]	374
	L3	(526/336)![CCLS]	617
	L2	(526/339)![CCLS]	576
	DB = USP	T; PLUR=YES; OP=	=OR
	L1	(526/339)![CCLS]	565

END OF SEARCH HISTORY

10/540,512

octadiene copolymer,

=> d his full

(FILE 'HOME' ENTERED AT 17:41:21 ON 03 MAR 2006) SET ABBR ON PERM SET PLURALS ON PERM

	FILE 'US	PATFULL, USPAT2, CAPLUS, JAPIO' ENTERED AT 17:41:50 ON 03 MAR 2006
L1		1 SEA ABB-ON PLU-ON (ETHYLENE OR PROPYLENE) (2A) (VINYLCYCLOHEXAN
		E OR VINYL(1W) CYCLOHEXANE)(2A)(DIVINYLBENZENE OR DIVINYL(1W) BENZENE)
		D L1 1 IBIB ABS
L2		0 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (2A) (VINYLCYCLOPENTA
		NE OR VINYL(1W) CYCLOPENTANE)(2A)(DIVINYLBENZENE OR DIVINYL(1W) BENZENE)
L3		O SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (2A) (VINYLNORBORNANE
		OR VINYL(1W) NORBORANE)(2A)(DIVINYLBENZENE OR DIVINYL(1W)
		BENZENE)
L4		O SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (2A) (TRIMETHYL(1W)
		PENTENE OR TRIMETHYL(1W) HEXENE)(2A)(DIVINYLBENZENE OR DIVINYL(1W) BENZENE)
L5		1 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (2A) (METHYL(1W)
		BUTENE OR METHYL(1W) PENTENE) (2A) (DIVINYLBENZENE OR DIVINYL(1W) BENZENE)
		D L5 1 IBIB ABS
L6		0 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (2A) (VINYLCYCLOHEXAN
		E OR VINYL(1W) CYCLOHEXANE)(2A)(TRIVINYLBENZENE OR TRIVINYL(1W) BENZENE)
L7		0 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (4A) (VINYLCYCLOHEXAN
		E OR VINYL (1W) CYCLOHEXANE) (4A) (TRIVINYLBENZENE OR TRIVINYL (1W)
т о		BENZENE)
L8		0 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (4A) (VINYLCYCLOHEXAN E OR VINYL(1W) CYCLOHEXANE) (4A) (HEPTADIENE OR OCTADIENE)
L9		8 SEA ABB=ON PLU=ON (ETHYLENE OR PROPYLENE) (4A) (METHYL(1W)
		BUTENE OR METHYL (1W) PENTENE) (4A) (HEPTADIENE OR OCTADIENE)
		D L9 1-8 IBIB ABS
		D L9 1 HIT
		D L9 5 HIT
		D L9 6 HIT

FILE HOME

FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 2 Mar 2006 (20060302/PD)

FILE LAST UPDATED: 2 Mar 2006 (20060302/ED)

HIGHEST GRANTED PATENT NUMBER: US7007305

HIGHEST APPLICATION PUBLICATION NUMBER: US2006048257

CA INDEXING IS CURRENT THROUGH 28 Feb 2006 (20060228/UPCA)

ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 2 Mar 2006 (20060302/PD)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2005

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Dec 2005

FILE USPAT2

FILE COVERS 2001 TO PUBLICATION DATE: 2 Mar 2006 (20060302/PD)
FILE LAST UPDATED: 2 Mar 2006 (20060302/ED)
HIGHEST GRANTED PATENT NUMBER: US2005259921
HIGHEST APPLICATION PUBLICATION NUMBER: US2006047476
CA INDEXING IS CURRENT THROUGH 28 Feb 2006 (20060228/UPCA)

ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 2 Mar 2006 (20060302/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2005 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Dec 2005

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 3 Mar 2006 VOL 144 ISS 11 FILE LAST UPDATED: 2 Mar 2006 (20060302/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE JAPIO FILE COVERS APR 1973 TO OCTOBER 27, 2005

>>> GRAPHIC IMAGES AVAILABLE <<<

>>> NEW IPC8 DATA AND FUNCTIONALITY NOT YET AVAILABLE IN THIS FILE.
USE IPC7 FORMAT FOR SEARCHING THE IPC. WATCH THIS SPACE FOR FURTHER
DEVELOPMENTS AND SEE OUR NEWS SECTION FOR FURTHER INFORMATION
ABOUT THE IPC REFORM <<<